

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

David C. F. GLADMAN et al.

Serial No.: 10/517,208

Filed: December 8, 2004

BILIQUID FOAM ENTRAPMENT

PATENT

GROUP: 4133

EXAMINER: Palenik, J. T.

CUSTOMER NO.: 25269

CONFIRMATION NO. 4353

* * * * * * * * *

RESPONSE

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450 December 20, 2007

Sir:

Responsive to the Office Action of October 26, 2007, the applicants elect the Group I invention (claims 1-6).

However, this election is made <u>with traverse</u>. In this regard, the present application is directed to a discrete powder (claim 1) and a process for the preparation of a discrete powder (claim 7), as well as to various products incorporating the powders (claims 18 to 23). Wheeler (U.S. Patent 6,312,760) discloses compositions comprising biliquid foams. However, there is no disclosure in Wheeler of discrete powders. Instead, Wheeler discloses only large, continuous phases of a composition which contains a biliquid foam. The examiner will of course appreciate that discrete particles have different areas of uses than continuous films. This can be seen, for instance, in Example 12 of the present application where

Appln. No.: 10/517,208 Response dated December 20, 2007

Reply to Office Action of 10/26/2007

Docket No.: 66307-328-7

a powder is compressed in a tableting machine. It would not be possible to process the films described in Wheeler in this way. Other ways in which the powder could be used would be, for example, to include it in a polymer melt by extrusion. This would not be possible with the films of Wheeler since free oil would be released from the dry film on application of the extrusion shear. If a polymer system and a simple biliquid foam were added in the wet undried stage into an extruder, steam would be generated, resulting in air entrainment in the film, and again there would be significant amounts of free oil present. Groups II to VII are based upon this common novel and non-obvious feature.

Reconsideration is requested.

Respectfully submitted,

By:

Richard H. Tushin

Registration No. 27,297

Franklin Square, Third Floor West

SSETT PLIC

1300 I Street N.W.

Washington, DC 20005-3353

(202) 906-8680